## AMENDMENTS TO THE CLAIMS

Claim 1 (Currently Amended) A computer aided design system comprising:

a point sequence information extraction device which extracts a plurality of point sequences on a curved surface;

a dividing device which generates a curved surface from saidthe point sequences using another computer aided design system, and divides saidthe curved surface into a mesh having a predetermined number of mesh points;

a first fundamental form computing device for computing coefficients of a first fundamental form at a mesh point of saidthe mesh, said the coefficients of the first fundamental form being defined at-said the mesh point by first-order differential values of the mesh point affirst tangent vector and a second tangent vector which define a tangent plane of said mesh at said mesh point.

a second fundamental form computing device for computing coefficients of a second fundamental form at-said the mesh point, said the coefficients of the second fundamental form being defined at-said the mesh point by a product of second-order differential values of the mesh point and a normal vector of the mesh at the mesh point at tangent vector in said tangent plane at-said mesh point and a normal vector of said mesh at said mesh point; and

a memory device which stores-said the point sequence information, said the coefficients of the first fundamental form and said the coefficients of the second fundamental form.

Claim 2 (Currently Amended) The Said-computer aided design system according to claim

## 1, further comprising:

a principal curvature computing device which computes a principal curvature of said the mesh point based on said the coefficients of the first fundamental form and said the coefficients of the second fundamental form;

a line of curvature computing device which computes a line of curvature showing a principal direction of-said the mesh based on-said the principal curvature;

a feature point/feature line analyzing device which extracts a point or a line which becomes a reference point or a reference line, respectively, of a transformation defined by changing patterns of one or more feature quantities among five feature quantities showing features of said the curved surface, said the five feature quantities comprising a Gaussian curvature and a mean curvature computed based on said the principal curvature, said the principal direction, said the line of curvature, and said the coefficients of the first fundamental form and said the coefficients of the second fundamental form; and

a girth length computing device which computes a girth length based on a curvature computed from saidthe coefficients of the first fundamental form and saidthe coefficients of the second fundamental form.

Claim 3 (Currently Amended) SaidThe computer aided design system according to claim 2, further comprising:

a reproducing device which transforms <u>saidthe</u> line of curvature for <u>saidthe</u> girth length in <u>saidthe</u> line of curvature direction, with <u>saidthe</u> point or <u>saidthe</u> line as <u>saidthe</u> transformation reference point or reference line, respectively, and reproduces a shape of <u>saidthe</u> mesh or <u>saidthe</u>

curved surface.

Claim 4 (Currently Amended) SaidThe computer aided design system according to claim
3. further comprising:

a converting device which extracts a plurality of point sequences on a curved surface from saidthe reproduced shape of saidthe mesh or saidthe curved surface, and converts saidthe point sequences according to a graphical representation algorithm in another computer aided design system.

Claim 5 (Currently Amended) A computer aided design program stored in a computerreadable recording medium for causing a computer to execute:

a point sequence information extraction process for extracting a plurality of point sequences on a curved surface;

a dividing process for generating a curved surface from the point sequences using another computer aided design <u>program-system</u>, and dividing the curved surface into a mesh having a predetermined number of mesh points;

a first fundamental form computing process for computing coefficients of a first fundamental form at a mesh point of the mesh, the coefficients of the first fundamental form being defined at the mesh point by <u>first-order differential values of the mesh point a first-tangent-vector and a second tangent vector which define a tangent plane of the mesh at the mesh point;</u>

a second fundamental form computing process for computing coefficients of a second fundamental form-at-a at the mesh point-of-the-mesh, the coefficients of the second fundamental

form being defined at the mesh point by a product of second-order differential values of the mesh point and a normal vector of the mesh at the mesh point defined at the mesh point by a tangent vector in the tangent plane at the mesh point and a normal vector of the mesh at the mesh point; and

a storage process for storing the point sequence information, the coefficients of the first fundamental form and the coefficients of the second fundamental form.

Claim 6 (Currently Amended) Said<u>The</u> computer aided design program stored in a computer-readable recording medium according to claim 5, for further causing a computer to execute:

a principal curvature computing process for computing a principal curvature of the mesh based on the coefficients of the first fundamental form and the coefficients of the second fundamental form;

a line of curvature computing process for computing a line of curvature showing a principal direction of the mesh based on the principal curvature;

a feature point/feature line analyzing process for extracting a point or a line which becomes a reference point or a reference line, respectively, of a transformation defined by changing patterns of one or more feature quantities among five feature quantities showing features of saidthe curved surface, the five feature quantities comprising a Gaussian curvature and a mean curvature computed based on saidthe principal curvature, saidthe principal direction, saidthe line of curvature, and saidthe coefficients of the first fundamental form and coefficients of the second fundamental form; and

a girth length computing process for computing a girth length based on a curvature computed from the coefficients of the first fundamental form and the coefficients of the second fundamental form.

Claim 7 (Currently Amended) SaidThe computer aided design program stored in a computer-readable recording medium according to claim 6, for further causing a computer to execute

a reproducing process for transforming the line of curvature for the girth length in the line of curvature direction, with saidthe point or saidthe line as saidthe transformation reference point or reference line, respectively, and reproducing a shape of saidthe mesh or saidthe curved surface.

Claim 8 (Currently Amended) SaidThe computer aided design program stored in a computer-readable recording medium according to claim 7, for further causing a computer to execute

a converting process for extracting a plurality of point sequences on a curved surface from the reproduced shape of the mesh or the curved surface, and converting the point sequences according to a graphical representation algorithm in another computer aided design system.

Claim 9 (Currently Amended) A computer graphics system comprising:

a point sequence information extraction device which extracts a plurality of point sequences on a curved surface;

a dividing device which generates a curved surface from saidthe point sequences using another computer graphics system, and divides saidthe curved surface into a mesh having a predetermined number of mesh points;

a first fundamental form computing device for computing coefficients of a first fundamental form at a mesh point of saidthe mesh, saidthe coefficients of the first fundamental form being defined at saidthe mesh point by first-order differential values of the mesh point a-first tangent vector-and a second tangent vector-which define a tangent plane of said mesh at said mesh point;

a second fundamental form computing device for computing coefficients of a second fundamental form at saidthe mesh point, saidthe coefficients of the second fundamental form being defined at saidthe mesh point by a product of second-order differential values of the mesh point and a normal vector of the mesh at the mesh point a tangent vector in said tangent plane at said mesh point and a normal vector of said mesh at said mesh point; and

a memory device which stores saidthe point sequence information, saidthe coefficients of the first fundamental form and saidthe coefficients of the second fundamental form.

Claim 10 (Currently Amended) A computer graphics program stored in a computerreadable recording medium for causing a computer to execute:

a point sequence information extraction process for extracting a plurality of point sequences on a curved surface;

a dividing process for generating a curved surface from the point sequences using another computer graphics <u>program system</u>, and dividing the curved surface into a mesh having a predetermined number of mesh points;

a first fundamental form computing process for computing coefficients of a first fundamental form at a mesh point of the mesh, the coefficients of the first fundamental form being defined at the mesh point by <u>first-order differential values of the mesh point a first-tangent-vector and a second tangent vector which define a tangent plane of the mesh at the mesh point;</u>

a second fundamental form computing process for computing coefficients of a second fundamental form at the mesh point, the coefficients of the second fundamental form being defined at the mesh point by a product of second-order differential values of the mesh point and a normal vector of the mesh at the mesh point a tangent vector in the tangent plane at the mesh point and a normal vector of the mesh at the mesh point; and

a storage process for storing the point sequence information, the coefficients of the first fundamental form and the coefficients of the second fundamental form.

Claim 11 (New) The computer aided design system according to claim 1,

wherein, in a case where a mesh point of the mesh is represented by S(u, v), the coefficients of the first fundamental form at the mesh point represented by S(u, v) are E, F and G, such that the coefficients E, F and G are represented by the followings equations:

$$E = Su^2$$
;

$$F = Su \times Sv$$
; and

$$G = Sv^2$$
, and

wherein  $Su = \partial s/\partial u$  and  $Sv = \partial s/\partial v$ .

Claim 12 (New) The computer aided design system according to claim 11,

wherein the coefficients of the second fundamental form at a mesh point of the mesh are represented by L, M and N, such that L, M and N are represented by the following equations:

$$L = n \times Suu$$
;

$$M = n \times Suv$$
; and

$$N = n \times Svv$$
.

wherein n denotes a normal vector of the mesh at the mesh point where the coefficients of the second fundamental form are represented by L, M and N, and

wherein Suu = 
$$(\partial^2 s/\partial u^2)$$
, Suv =  $(\partial s/\partial v) \times (\partial s/\partial u)$ , and Svv =  $(\partial^2 s/\partial v^2)$ .

Claim 13 (New) The computer aided design program according to claim 5,

wherein, in a case where a mesh point of the mesh is represented by S(u, v), the coefficients of the first fundamental form at the mesh point represented by S(u, v) are E, F and G, such that the coefficients E, F and G are represented by the followings equations:

$$E = Sn^2$$
:

$$F = Su \times Sv$$
; and

$$G = Sv^2$$
, and

wherein  $Su = \partial s/\partial u$  and  $Sv = \partial s/\partial v$ .

Claim 14 (New) The computer aided design program according to claim 13,

wherein the coefficients of the second fundamental form at a mesh point of the mesh are represented by L, M and N, such that L, M and N are represented by the following equations:

$$L = n \times Suu;$$

$$M = n \times Suv$$
: and

$$N = n \times Svv$$
,

wherein n denotes a normal vector of the mesh at the mesh point where the coefficients of the second fundamental form are represented by L, M and N, and

wherein Suu = 
$$(\partial^2 s/\partial u^2)$$
, Suv =  $(\partial s/\partial v) \times (\partial s/\partial u)$ , and Svv =  $(\partial^2 s/\partial v^2)$ .

Claim 15 (New) The computer graphics system according to claim 9,

wherein, in a case where a mesh point of the mesh is represented by S(u, v), the coefficients of the first fundamental form at the mesh point represented by S(u, v) are E, F and G, such that the coefficients E, F and G are represented by the followings equations:

$$E = Su^2$$
:

$$F = Su \times Sv$$
; and

$$G = Sv^2$$
, and

wherein  $Su = \partial s/\partial u$  and  $Sv = \partial s/\partial v$ .

Claim 16 (New) The computer graphics system according to claim 15,

wherein the coefficients of the second fundamental form at a mesh point of the mesh are represented by L, M and N, such that L, M and N are represented by the following equations:

$$L = n \times Suu$$
:

$$M = n \times Suv$$
; and

$$N = n \times Svv$$
.

wherein n denotes a normal vector of the mesh at the mesh point where the coefficients of the second fundamental form are represented by L, M and N, and

wherein Suu = 
$$(\partial^2 s/\partial u^2)$$
, Suv =  $(\partial s/\partial v) \times (\partial s/\partial u)$ , and Svv =  $(\partial^2 s/\partial v^2)$ .

Claim 17 (New) The computer graphics program according to claim 10,

wherein, in a case where a mesh point of the mesh is represented by S(u, v), the coefficients of the first fundamental form at the mesh point represented by S(u, v) are E, F and G, such that the coefficients E, F and G are represented by the followings equations:

$$E = Sn^2$$
:

$$F = Su \times Sv$$
; and

$$G = Sv^2$$
, and

wherein  $Su = \partial s/\partial u$  and  $Sv = \partial s/\partial v$ .

Claim 18 (New) The computer graphics program according to claim 17,

wherein the coefficients of the second fundamental form at a mesh point of the mesh are represented by L. M and N, such that L. M and N are represented by the following equations:

$$L = n \times Suu$$
:

$$M = n \times Suv$$
; and

$$N = n \times Svv$$
.

wherein n denotes a normal vector of the mesh at the mesh point where the coefficients of the second fundamental form are represented by L. M and N, and

wherein Suu = 
$$(\partial^2 s/\partial u^2)$$
, Suv =  $(\partial s/\partial v) \times (\partial s/\partial u)$ , and Svv =  $(\partial^2 s/\partial v^2)$ .